ComProtect® Building Entrance Terminals (BET)

Enclosed, Integrated Protection with LSA-PLUS® Series 2 Blocks





ADC's ComProtect Building Entrance Terminals provide high-density primary protection at commercial demarcations and are fully compliant to UL® and Telcordia® specifications. These units can be used in both indoor and outdoor applications and provide up to 50% space savings over traditional Building Entrance Terminals using 5-pin protection.

Features:

- Telcordia approved ComProtect protection modules safeguard valuable cable plant and equipment from voltage surges and spikes
- Lockable metal enclosure with Telco override cover and a splicing chamber with the choice of either 710 or MS^{2®} splice connectors
- LSA-PLUS cross connect field and protection field combined for High-Density Solution
- Lightweight, compact and removable top to enable stacking units
- Instructions, template and mounting hardware included to mount the terminal directly to a wall
- Reduced size over traditional BET footprint for tight to fit spaces

Applications:

- Primary protection at commercial and MDU demarcation points
- Primary protection for campus environments

Compliances:

- UL® 497 listed
- 100% compliant with Telcordia GR-937

MS^{2®} is a registered trademark of 3M. UL[®] is a registered trademark of Underwriters Laboratories. Telcordia[®] is a registered trademark of Telcordia Technologies, Inc.





ComProtect® Building Entrance Terminals (BET)

Enclosed, Integrated Protection with LSA-PLUS® Series 2 Blocks

Specifications

ELECTRICAL CHARACTERISTICS: BET Dielectric Withstand

4000 VDC

CONSTRUCTION CHARACTERISTICS:

Dimensions:		
Indoor/Outdoor	25-pair and 50-pair	252.22mm x 314.96mm x 165.10mm 9.93"H x 12.40"W x 6.50"D
	100-pair	377.19mm x 314.96mm x 161.10mm 14.85"H x 12.40"W x 6.50"D

MECHANICAL CHARACTERISTICS:

LSA-PLUS Series 2 Subscriber Interface:

 Contact Resistance
 < 1 m Ω</th>

 Insulation Resistance
 ≥ 5 x 10⁴ MΩ

 Contact Material
 Copper Alloy

 Contact Plating
 Silver

 Number of Test Cord Insertions
 > 750

 IDC Reterminations
 200

Wire Diameter Range for Solid and Stranded Copper Conductors:

Two Conductors per Contact (same diameter) 22-26 AWG 0.65 to 0.40 mm

(0.026" to 0.016")

One Conductor per Contact 20-26 AWG 0.90 to 0.40 mm

(0.035" to 0.016")

Wire Insulation Diameter Range (PE,PVC) 0.68 mm to 1.60 mm

(0.027" to 0.063")

ENVIRONMENTAL CHARACTERISTICS:

Operating Temperature:		
Indoor/Outdoor	-40 ° to 80 ° C	(-40 ° to 176 ° F)



ComProtect® Building Entrance Terminals (BET)

Enclosed, Integrated Protection with LSA-PLUS® Series 2 Blocks

Ordering Information			
Description	Catalog Number		
25-pair Indoor/Outdoor Enclosed building entrance terminal <i>Quantity: 1</i>			
710 splice connector input	6649CP 2 720-00		
MS ^{2®} splice connector input	6649CP 2 760-00		
50-pair Indoor/Outdoor Enclosed building entrance terminal <i>Quantity: 1</i>			
710 splice connector input	6649CP 2 820-00		
MS ^{2®} splice connector input	6649CP 2 860-00		
100-pair Indoor/Outdoor Enclosed building entrance terminal <i>Quantity: 1</i>			
710 splice connector input	6649CP 2 920-00		
MS ^{2®} splice connector input	6649CP 2 960-00		

ComProtect overvoltage protection modules sold seperately. Other configurations available; please contact ADC Technical Assistance Center. MS^{20} is a registered trademark of 3M.





Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080 Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101
Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

106712AE 8/08 Revision © 2008 ADC Telecommunications, Inc. All Rights Reserved